

From: Carlin, Jayne
To: Croxton, Dave; Hall, Lynda; Psyk, Christine; Waye, Don; Wu, Jennifer; Henning, Alan; allison.castellan@noaa.gov; 'joelle.gore@noaa.gov'; Melissa Rada - NOAA Affiliate; Byrne, Jennifer
CC: Sweeney, Stephen; 'jeff.dillen@noaa.gov'
Sent: 2/18/2015 9:07:19 PM
Subject: Reminder: Feb 19 Oregon CZARA Managers Check-in Mtg (11 am OR/WA or 2 pm MD/VA 1-866-299-3188 Code 2065530775)
Attachments: Agriculture Strategy.docx; NWEA Letter to Fed Agencies re Ripstream limitations Feb 2015.pdf; NWEA memo to ODF re TMDL load allocations 2 10 2015.pdf; NWEA memo to ODF re Type N streams 2 10 2015.pdf; Rev-Closing the Gap on Forestry 2-12-15 TechTeam(clean)-cpedit 2-18.docx

OR CZARA Managers' Check in Meeting

Feb 19 at 11 am WA/OR or 2 pm VA/MD

Non-Responsive

Agenda

- Updates (2/19 meeting with state technical staff, FRN, Ag strategy-see attached, NWEA letters-see attached, Oregon Governor's resignation and impact on OR CZARA...)
- Christine's comments on the "Closing the Gap" document (attached) and next steps*
- Strategy/major milestones from today through end of June (goal: obtain information needed in order for senior NOAA/EPA management to make a decision by end of June). See attached for Agricultural MMs.
- Other?

** From Christine: "I also just talked to Dennis about finalizing this document and having it ready for when the time is right to move forward with engagement with the State on forestry. While things are on hold until things settle a bit about who remains as the Governor's advisor(s), he said that he is eager to see the final document and is ready to reengage at the earliest opportunity. In the meantime, he continues to have conversations and meetings with Dick Pedersen."*

Upcoming February CZARA Managers' Meetings

February 25 at 1/4 pm

Regards,

Jayne Carlin, Watersheds Unit
US EPA, Region 10
1200 6th Ave, Suite 900 (OWW-134)
Seattle, WA 98101-3140
(206) 553-8512
carlin.jayne@epa.gov

www.epa.gov/r10earth/tmdl.htm

yosemite.epa.gov/R10/ecocomm.nsf/Watershed+Collaboration/State+Tribal+NPS